CAST CONTROL C	CONSTRUCTION LEGEND  ITEMS UNDERLINED TO BE CONSTRUCTED		CONSTRUCTION NOTES CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS PROJECT		STANDARD PLANS		CONVENTIONAL SYMBOLS  EXISTING PROPOSED TOPOGRAPHY IMPROVEMENTS		
So the following that has been produced as the following that the control of the	1) PORTLAND CEMENT CONCRETE CURB AND GUTTER	<b>☑</b> 1.	PRIME CONTRACTOR LICENSE REQUIRED: CLASS A, C12, OR C32,			CURB		IMPROVEMENTS	
Commence and the state of the control of the contro		<b>☑</b> 2.		<u> </u>	AN		<del></del>	,	
O many command	4 PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER	☑ 3.	MICRO-SURFACING WORK AREAS SHALL BE COMPLETELY OBLITERATED. PRECAUTIONS SHALL BE IMPLEMENTED TO PREVENT DAMAGE TO THE			AC			
Construction of the control of the c	7 PORTLAND CEMENT CONCRETE PAVEMENT ON BASE MATERIAL	□ 4.	PRIOR TO SCRUB SEALING, ALL PAVEMENT CRACKS SHALL BE CLEANED OUT AND BLOWN WITH COMPRESSED AIR THEN TREATED ONCE WITH SOIL			BUILDING			
Company   Comp	9 ASPHALT CONCRETE PAVEMENT ON BASE MATERIAL  10 ASPHALT CONCRETE PAVEMENT, VARIABLE THICKNESS	□ 5.	CONTRACT UNIT PRICE FOR RUBBERIZED POLYMER MODIFIED EMULSION.  PRIOR TO APPLYING SLURRY, FILL ALL HOLES AND CRACKS WIDER THAN 1/4" WITH SS-1h EMULSIFIED ASPHALT AND SAND, PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR		WORKS CONSTRUCTION, 2006 EDITION	GUY POLE  DRIVEWAY	<del>-</del>		
Control of the Cont	12 SLURRY SEAL TYPE 2  13 COLD MILL ASPHALT CONCRETE PAVEMENT	☑ 6.	DO NOT APPLY SCRUB SEAL COAT OR MICRO-SURFACING OVER CONCRETE SURFACES, MANHOLES, VALVE COVERS, UTILITY BOX COVERS,			GUARDRAIL GUY WIRE		<del></del>	
CONSTRUCTION STANDERS		<u> </u>				CONNECTOR PIP			
Part   State   Stat		☑ 8.	AND LOCAL DEPRESSIONS ALONG EDGE OF CONCRETE PAVEMENT, UNLESS	NON	I— STANDARD ABBREVIATIONS	PROPERTY LINE			
© GENERAL PRINCE STATE CONTROLLED STATE	19 REINFORCED CONCRETE STAIRWAY			BW COM	BACK OF WALK COMMERCIAL DEPRESS	PULL BOX RAILROAD	<del>                                      </del>		
Construction   Cons	21) CONCRETE BUS PAD			L D L T	LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS Local Depression Left	SIDEWALK	## ## ## ## ## ### ### ###############		
## AND CONTROL BRANCE    CONSTRUCTION SYMDOLS   DIRECTOR SYMDOLS   DIR	24) FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6)			PWLB U.P.R.R. RT	PUBLIC WORKS LEVEL BOOK UNION PACIFIC RAIL ROAD RIGHT	SIGNAL FLASHI TRAFFI	ING ©		
TEST AND CONTINUED HANDLESS OF THE PART CONTINUED TANDAMEN OF TABLE OF THE PART CONTINUED TANDAMEN OF TABLE OF THE PART CONTINUED TO	INSTALL ROOT CONTROL BARRIER  26 ADJUST MANHOLE		CONSTRUCTION SYMBOLS			STREET LIGHT PALM TREE	<b>\( </b>		
Source Sealing Case   N =	28 RECONSTRUCT MANHOLE				REFERENCES	OTHER TREE			
## SPANE PROPERTY DE LINES AND FREEDRAL THE PRESENCE TO DETAIL ON THIS PRESE OF LAND CATES. H — United Offenders of Heavy and the State Plane (AS SHOWN)  ## SPANE PROPERTY DE LINES AND FREEDRAL THE PROPERTY DE LINES AND FREED	30 CURB DRAIN, CASE, N =		THICKNESS OF SURFACE MATERIAL IN INCHES; STD PLAN VARIABLES; CURB RAMP CASE, TYPE, SECTION AND DETAIL; OR TREE	AUGUST		VAULT BRICK (BLOCK) WALE			
## MEDIAN TAPER PER STD PLAN 174-1    3	33 CHAIN LINK FENCE AND GATES, H= UNLESS OTHERWISE SHOWN		5" CMB BELOW LINE: REFERENCE TO DETAIL OR THICKNESS OF BASE MATERIAL IN INCHES OR TREE WELL CASE			TOP OF SLOPE			
## MEDIAN FLARE PER STD PLAN 140-2  ## MEDIAN FLARE PER STD PLAN 141-1  ## MEDIAN FLARE PER STD PLAN 1	역 35 METAL BEAM GUARD RAIL (PER CALTRANS STD PLAN A77A1)					STAND PIPE	$\odot$		
BOLLISE, R.T. ABOVE LINE: STD PLAN VARIABLES  LEFT OF LINE: STA OF THE STAIRWAY LEFT OF LINE: STA OF THE STAIRWAY WIDTH AND TYPE  RIGHT OF LINE: STAIRWAY WIDTH AND TYPE  REPTRICES:  P1 C2-PG 64-10 P3 B-PG 64-10 P4 D2-PG 64-10 P5 C2-PG 64-10 P4 D2-PG 64-10 P5 C2-PG 64-10 P4 D2-PG 64-10 P5 C2-PG 64-10 P5 C3-PG C4-10 P5 C3-PG C4-PG	71) SCRUB SEAL COAT, MEDIUM FINE (5/16")		BELOW LINE: THICKNESS AND TYPE OF SURFACE  MATERIALS BEHIND APRON  LEFT OF LINE: STA OF THE DRIVEWAY APRON			AC PAVEMENT CLA	SS AND GRA	DE LEGEND	
WEDIAN TAPER PER STD PLAN 140-2  WEDIAN TAPER PER STD PLAN 141-1  WEDIAN FLARE PER STD PLAN 141-1	DF IRANCE SCO J. DIFRANCE SCO W. LC		LEFT OF LINE: STA OF THE STAIRWAY		*PH078530*	P1 C2-PG 64-10 B-PG 64-10	P3 B-	-PG 64-10	
WF W MEDIAN FLARE PER STD PLAN 141-1  NOTES & REFERENCES  PROJECT ID NO. RDC0014946  REVISIONS  REVISIONS  WE MEDIAN FLARE PER STD PLAN 141-1  NOTES & REFERENCES  PROJECT ID NO. RDC0014946			MF W MEDIAN FLARE PER STD PLAN 141-1	<b>Marie 11</b> , 18	PROFESSIONAL	COUNTY OF LOS ANGEL	COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS		
RU UTILITY TO BE RELOCATED BY OTHERS    12/28/09   BB   ADDED "MEDIUM FINE" TO 1 TEM 71. REMOVED "±" ON ITEMS TO ADDE 9.    DATE   MK   DESCRIPTION				ADDED "MEDIUM FINE" TO ITEM 71.  12/28/09 BB REMOVED "±" ON ITEMS 71 AND 72. REMOVED CONSTRUCTION NOTE 9.		NOTES & REFERENCES PROJECT ID NO. RDC0014946			
PS_CNP_DM PMI CAL								14946	
·· · · · · · · · · · · · · · · · · · ·					REVISIONS PROJECT ENGINEER DA		<del> </del>		

DATE: \$DATES TIME: \$TIME\$ FILE: \$FILE\$